

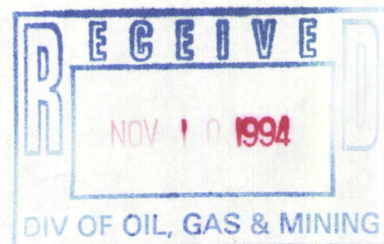


TETLA SEPTARIANS

195 So. Center • Orderville, Utah 84758 • 801-648-2310

1/nov/94

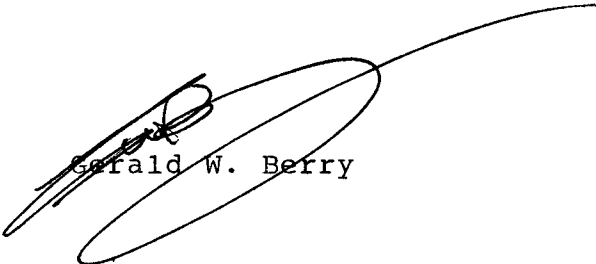
State of Utah
School and Trust Lands Administration
355 West North Temple
3 Triad Center, Suite 400
Salt Lake City, Utah 84180-1204



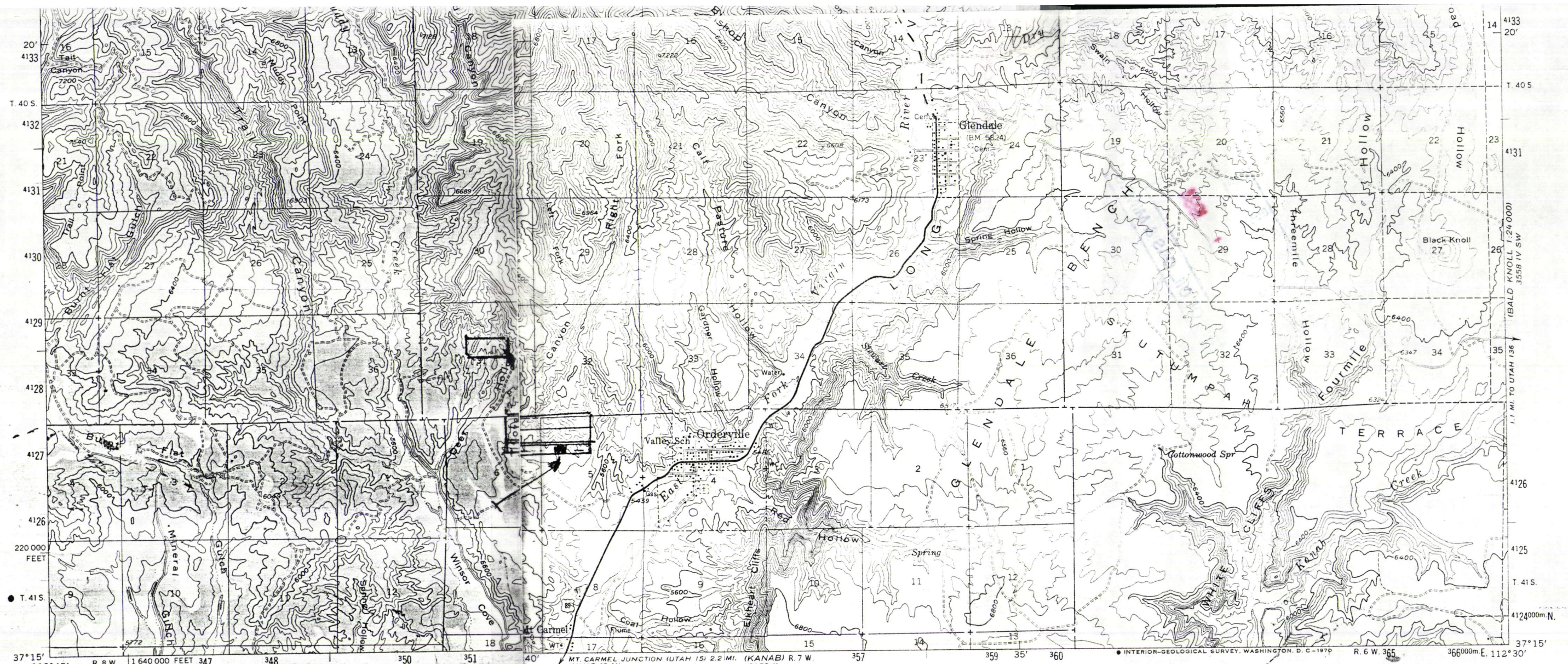
Dear Sirs,

- a) Re: M1 46643 Notification of intent to commence mining.
- 1.b) This lease is held by me, Gerald W. Berry dba Tetla Septarians.
- c) I am the operator also.
- d) The only person affected by this is Alvin L. Heaton who has grazing permits in this area. GP 22299 He has been advised of my intent to mine.
- 2.a) Attached is a map showing the location in which we wish to
b) commence mine. There are no previous workings of any type in the area. There are no roads or power lines in the area. All drainages are dry washes that for the most part will not be effected. I have indicated with an arrow pointing to a small inked area where we wish to mine.
- 3.a) We will with a track hoe or bull dozer uncover an area not larger than 30 yards wide by 30 yards long to a depth of from 10 to 40 feet. The over burden will be placed a little to each side but the bulk directly to the south side of the pit. After having removed two such pits moving to the north the overburden will be spread back into the pits and leveled and reseeded. At present we do not plan to open more than two such pits in any given year. They should yield about 10 to 15 tons of geodes per pit.
- b) There is no water in the area.
- c) Several factor will determine when the work will start: First, State approval. Second, obtaining bonding. Third, weather. More than likely this would not all occur before April of 1995 We would finnish that years mining by November 1995. This would include leveling the pits but not reseeding. Experiece has taught us it is best to wait two years before reseeding.

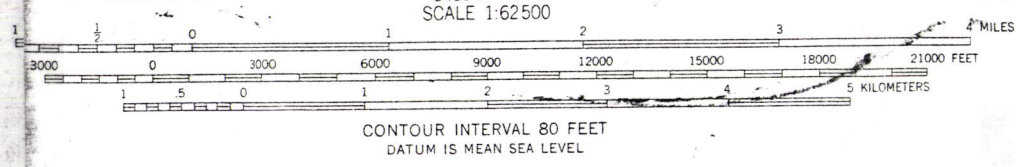
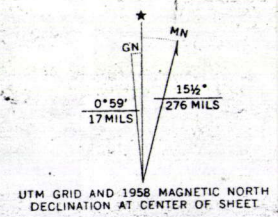
- 4.a) The only present use is grazing. The land has little to no feed in its current state. Any given area after reseeding produces 3 to 400 times more feed.
- b) All material is the same and is returned to its approximate original place.
- c) There are no toxic material present
- d) Reseeding with recommended mixes as used currently in this area.
5. Copies of this have been sent to the Div. Oil, Gas, and Mining, asking what additional informatio or whatever is required. Their answer will be sent to you as soon as it is received.



Gerald W. Berry



Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1955. Field check 1958
Polyconic projection. 1927 North American datum
10,000-foot grid based on Utah coordinate system, south zone
1000-meter Universal Transverse Mercator grid ticks,
zone 12, shown in blue
Dashed land lines indicate approximate locations
Land lines unsurveyed in T. 41 S.-R. 6 W.
Unchecked elevations are shown in brown



ROAD CLASSIFICATION
Heavy-duty ——— Light-duty ———
Medium-duty ——— Unimproved dirt ———
U.S. Route □ State Route ○

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR WASHINGTON, D. C. 20242
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

ORDERVILLE, UTAH
N3715-W11230/15
1958
AMS 3458 I-SERIES V797

RECEIVED
NOV 10 1994
DIV OF OIL, GAS & MINING